

**In the claims:**

**Claim 1** (presently amended)      A bearing arrangement for opposite journals (4) of cylinders (3), rolls or drums of a printing machine that cooperate with at least one further cylinder arranged in the printing machine having actuators that permit a displacement of the cylinders (3), rolls or drums in a direction perpendicular to an axis of rotation (5) of said cylinders (3), rolls or drums, each of said journals (4) being received in a frame wall (10) via a centered rotary bearing for being placed against and removed from said frame wall (10), wherein a said centered rotary bearing (6) is received in a bearing housing (1), the bearing housing (1) is arranged through a rolling bearing mounted linear bearing unit (7) on a ~~connection~~ ing structure (2) for ~~longitudinal~~ linear displacement relative to the connecting structure (2) and the connecting structure (2) comprises a slot (2.2) for limiting the linear displacement.

**Claim 2** (previously presented)      A bearing arrangement according to claim 1, wherein the linear bearing unit (7) is composed of a projection (2.1) of the connecting structure (2), which projection (2.1) is V-shaped as seen in cross-section and comprises two first running surfaces (2.1.1), the linear bearing unit (7) being further composed of a correspondingly V-shaped recess (1.1) of the bearing housing (1), which recess (1.1) comprises second running surfaces (1.1.1) that are parallel to said first running surfaces (2.1.1), rolling elements (7.1) arranged in an angled flat cage (7.2) roll between said first and second running surfaces, the projection (2.1) and the recess (1.1) being arranged in opposing relationship on upper and lower ends of the connecting structure (2) and the

bearing housing (1).

**Claim 3** (previously presented)      A bearing arrangement according to Claim 1, wherein the linear bearing unit (7) is composed of a projection of the connecting structure (2), which projection has a rectangular shape as seen in cross-section and comprises three first running surfaces, the linear bearing unit (7) being further composed of a correspondingly configured recess of the bearing housing (1), which recess comprises second running surfaces that are parallel to said first running surfaces, rolling elements arranged in a flat cage roll between said first and second running surfaces, the projection and the recess being arranged in opposing relationship on upper and lower ends of the connecting structure (2) and of the bearing housing (1).

**Claim 4** (cancelled).

**Claim 5** (presently amended)      A bearing ~~structure~~ arrangement according to Claim 1, wherein the centered rotary bearing (6) is configured as a floating bearing or as a fixed bearing.

**Claim 6** (presently amended)      A bearing arrangement according to Claim 1, wherein the centered rotary bearing (6) is configured as a ball bearing, a cylindrical roller bearing, a self-aligning bearing or a taper roller bearing

**Claim 7** (previously presented)      A bearing arrangement according to Claim 1, wherein the bearing housing (1) is equipped with a device (8) for displacing the bearing housing (1).

**Claim 8** (cancelled).